Search Notes

Search Notes			

Application/Control No.	Applicant(s)/Patent Under Reexamination
10741512	CHEBOLU ET AL.
Examiner	Art Unit

2139

SEARCHED				
Class	Subclass	Date	Examiner	
713	182	03/14/2007	Canh Le	
713	182-184	03/15/2007	Canh Le	
726	2,4,5,16-17,27-30,6-7,4	03/15/2007	Canh Le	
709	203,223-225	03/15/2007	Canh Le	
707	102	03/15/2007	Canh Le	
713	182	07-28-08	Canh Le	
713	182-184	07-28-08	Canh Le	
726	2,4,5,16-17,27-30,6-7,4	07-28-08	Canh Le	
709	203,223-225	07-28-08	Canh Le	
707	102	07-28-08	Canh Le	

Le, Canh

SEARCH NOTES			
Search Notes	Date	Examiner	
Inventor name search - See EAST history, PALM intranet	03-14-2007	Canh Le	
class/subclass -726/6-7 and 709/225 - suggested by Lanier, Benjamin	03-15-2007	Canh Le	
keywork search - see EAST history	03-16-2007 to 03-19-2007	Canh Le	
Google Search	03-16-2007 to 3-19-2007	Canh Le	
class/subclass -726/4 and 709/224 - suggested by Arani, Taghi	03-19-2007	Canh Le	
class/subclass - 726/165,167 & 726/26 - suggested by Lanier, Benjamin	03-20-2007	Canh Le	
Asked Tod Swann about 101 for Claims 1 and 22. Language in claims 1 and 22 have to be rewritten to cover hardware only - 101 softwares. There is only one component access control unit Can not be a system. 112, 2nd; in specification par. [0042] & par. [0046] (softwares); par. [0048] (hardwares)	03-20-2007	Canh Le	
update search - See EAST history	08-10-2007 to 08-11-2007	Canh Le	
Google search: parental control with computer	08-10-2007	Canh Le	
Google Scholar: collect information from user access computer and generate report; access control list	08-11-2007	Canh Le	
Maintained 101 rejection: The claim language can be implemented in hardware, software, firmware, of combination thereof it gives an alternative way to implement in HW or SW. Therefore, it can be choose to implement in software -101. Claim language should be rewritten to cover hardware only; suggested by Trans Vincent	08-14-2007	Canh Le	
Updated search - See East history	01-20-2008	Canh Le	
Updated search - See East	07-28-2008	Canh Le	
Consulted with Christian Laforgia	07-29-2008	Canh Le	

U.S. Patent and Trademark Office Part of Paper No.: 07282008

	INTERFERENCE SEA	ARCH	
Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No.: 07282008